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Docket No. F-8177

Scr. No. 10/816,017

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-5. (Cancelled)

6. (New) A portable irrigator which is hand operable for irrigating an a body cavity and which is connectable to a liquid reservoir, comprising:

a rigid body member having an input port, and output port and a pump body connection port, said rigid body member defining a body member passage communicating said input port, said pump body connection port, and said output port, said input port and said output port being disposed at first and second opposing ends of said rigid body member and said pump body connection port being disposed extending downward from said rigid member body at a position intermediate said input port and said output port;

said rigid body member having a first one way valve disposed between said input port and said pump body connection port so as to introduce liquid from said liquid reservoir to said pump body body connection port, a one way valve disposed between said input port and said pump body connection port so as to introduce liquid from said pump body connection port to said output port;

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a pump device configured as a squeezable bulb rigidly connected to said pump body connection port of said rigid body member at a predetermined orientation relative to said rigid body member so as to extend from said rigid body member as a handle device and configured to support said rigid body member when grasped, said squeezable bulb defining a collapsable cavity communicated to said pump body connection port for receiving and expelling liquid from said liquid reservoir;

a suction hose connected to said input port and transferring the liquid contained in the liquid reservoir to said body member passage;

an injection nozzle connected to said output port configured to expel said liquid expelled from said pump device and received via said body member passage.

7. (New) The portable irrigator of claim 6 wherein:

said rigid body member has a tubular flange disposed at a leading end of said input port and a radial flange disposed receded from an end of said tubular flange, and said suction hose is firmly fitted over said tubular flange and extends to said radial flange; and

said output port has a threaded outer surface through which said injection nozzle is detachably coupled to said threaded outer surface via screw coupling.

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8. (New) The portable irrigator of claim 7 wherein the injection nozzle has a plurality of holes disposed radially at a leading end of said injection nozzle to eject the liquid.